

info@kaiserconsulting.com | 614.300.1088

Jill Kerns, CISA

Shareholder + Managing Director of Client Service



ABOUT JILL

Jill, as a shareholder and director, leads our IT Compliance & Data Security services. She is an IT solutionsoriented, CISA-certified professional with 15+ years of experience in assessing internal controls, developing personnel, and providing quality information technology services to a broad range of clients in various industries.

Jill began her career with Deloitte & Touche, performing computer control reviews and business process controls. She currently serves many of our larger and more complex information technology audit clients. She develops, executes, and manages regulatory compliance projects such as, internal control (SOX) testing, system and organization control (SOC) examinations, audits related to data privacy, and is an information technology data security specialist.

She monitors information security trends and is knowledgable of security-related issues and activities affecting an organization. As an expert advisor, she understands potential threats, vulnerabilities, and control techniques, and effectively communicates this information to clients.

Jill advises senior management in the implementation, maintenance, and risk of software systems and technology solutions and provides training to our professionals. She provides guidance and advocacy regarding the prioritization of infrastructure investments that impact security.

Jill brings an extensive business and technology background together to help reduce technology risks to clients' businesses.

INDUSTRY EXPERIENCE

Automotive, Banking, Government, Healthcare, Insurance, Manufacturing, Retail

EDUCATION

Miami University, Bachelor of Science in Systems Analysis

CERTIFICATIONS

CISA – Certified Information Systems Auditor

PROFESSIONAL AFFILIATIONS

- Information Systems Audit and Control Association
- Women for Economic and Leadership Development, Columbus Chapter
- Columbus Business First's Top Women Networking Group